

REF.NO. 3422

ONKYO. SERVICE MANUAL

COMPACT DISC PLAYER

MODEL DX-6930

MODEL DX-6920





Black and Silver models

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK \triangle ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEA-SUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

SPECIFICATIONS

Signal readout system:

Reading rotation:

Optical non-contact About 500~200 r.p.m.

(constant linear velocity)

Linear velocity:

1.2~1.4m/s

Error correction system:

Cross interleave readsolomon code

D/A converter:

1 bit PWM/Accu Pulse D/A convertor

Sampling frequency:

352.8kHz (8 times oversampling)

Number of channels:

2 (Stereo)

Frequency response:

5Hz~20kHz

Total harmonic distortion: 0.004% (at 1kHz)

Dynamic range:

96dB

Signal to noise ratio:

100dB

Channel separation:

90dB (at 1kHz) Below threshold of measurability

Wow and Flutter: Power consumption:

12 watts

Output level:

2 volts r.m.s. 455×110×306mm

Dimensions (W \times H \times D):

18"×4-3/8"×12"

Weight:

5.0kg. 11.0 lbs.

Specifications are subject to change without notice.



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SERVICE PROCEDURES

1. Safety-check out

After correcting the original service problem, perform the following safety check before releasing the set to the customer:

Connect the insulating-resistance tester between the plug of power supply cord and chassis.

Specifications:More than 10Mohm at 500V.

NOTE ON COMPACT DISC

Holding Compact Discs

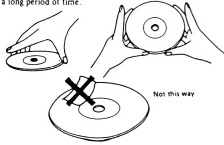
Hold Compact Discs by the edges so that you do not touch the surface of disc. Remember that the side of the disc with the "rainbow" reflection is the side containing the audio information.

Do not attach tape or paper to the label side of the disc and always be careful not to leave fingerprints on the side that is played.

• Storing Compact Discs

Store Compact Discs in a location protected from direct sunlight, high heat and humidity and extremely high and low temperatures. Discs should never be left in the trunk or interior of an automobile in the sun since the temperature can become very high in such a closed environment.

Always store Compact Discs in the holders in which they were sold. Never leave a disc in the player's disc holder for a long period of time.



Cleaning Compact Discs

Before playing a disc wipe off the playing surface with a soft cloth to remove dust and other soil. Wipe the surface in straight lines from the center of the disc outward, not in a circular motion as you would with a phonograph record.

Do not use benzene, chemical cleansers or phonograph record cleaning solutions to clean Compact Discs. Also avoid static electricity prevention solutions since they can damage the surface of Compact Discs.



Problems Caused by Dew

Dew can form inside a Compact player when it is brought from a cold environment into a warm room, when a room is rapidly heated and if a player is left in a humid environment.

This dew can prevent the laser pickup from reading the data contained in the pits in the disc surface. If the player does not operate properly because of dew, remove the disc and leave the player's power switch on for about one hour to remove all moisture.

CAUTION ON REPLACEMENT OF OPTICAL PICKUP

The laser diode in the optical pickup block is so sensitive to static electricity, surge current and etc, that the components are liable to be broken down or its reliability remarkably deteriorated.

During repair, carefulley take the following precautions. (The following precautions are included in the service parts.)

PRECAUTIONS

1.Ground for the work-desk.

Place a conductive sheet such as a sheet of copper (with inpedance lower than $10M\,\Omega$) on the workdesk and place the set on the conductive sheet so that the chassis.

2. Grounding for the test equipment and tools. Test equipments and toolings should be grounded in order that their ground level is the same the ground of the power source. 3. Grounding for the human body.

Be sure to put on a wrist-strap for grounding whose other end is grounded.

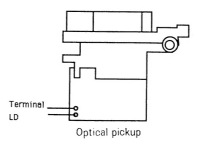
Be particularly careful when the workers wear synthetic fiber clothes, or air is dry.

- 4. Select a soldering iron that permits no leakage and have the tip of the iron well-grounded.
- 5.Do not check the laser diode terminals with the probe of a circuit tester or oscilloscope.

Care Should be taken with the optical pickup.

The optical pickup is sensitive to static electricity, surge currents, and other high electrical noise, and because there is the possibility of damage to performance, in the handling of the pickup, the utmost care must be taken, particularly with regard to static electricity.

- When checking the laser terminal, avoid making connections using the probes of a tester or oscilloscope, or an ordinary power supply.
- When replacing the optical pickup, first short the LD terminals and remove the connector. Also, when attaching the new optical pickup, after attaching the connector, unsolder the LD terminals.



PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs a laser. Therefore, be sure to follow carefully the instructions below when servicing.

WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMMISION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

LASER WARNING LABELS

The label shown below are affixed.

1. Warning labels

These labels are located on the arm of mechanism and the back panel.

DANGER — INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK FAILED OR DEFEATED. AVOID DIRECT EXPOSURE TO BEAM

CAUTION —HAZARDOUS LASER AND ELECTROMAGNETIC RADIATION WHEN OPEN AND INTERLOCK DEFEATED

ATTENTION — RAYONNEMENT LASER ET ELECTROMAGNETIQUE DANGEREUX SI OUVERT AVEC L'ECLENCHEMENT DE SECURITE ANNULE.



Laser Diode Properties

- Material: GaAS/GaAlAs
- Wavelength: 780nm
- Emission Duration: continuous
- Laser output: max. 0.5mW*
 - *This output is the value measured at a distance about 1.8mm from the objective lens surface on the Optical Pick-up Block.

2. Class 1 label

This label is located on the back panel.

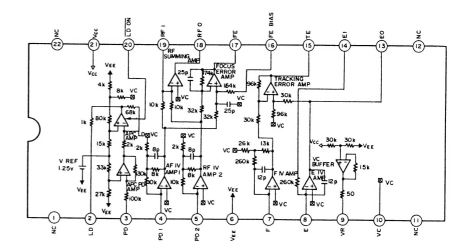


LUOKAN 1 LASERLAITE

KLASS 1 LASER APPARAT

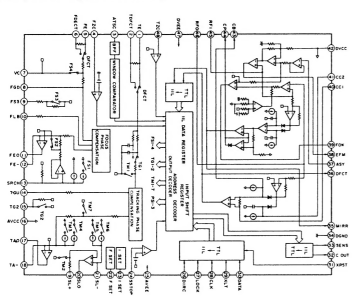
IC BLOCK DIAGRAM AND DESCRIPTIONS

CXA1571S (RF Amp)



Pin No.	Symbol	I/O	Description	
2	LD	0	Output terminal of APC amplifier.	
3	PD	I	Input terminal of APC amplifier.	
4	PD1	I	Inversion input terminal for RF I-V amplifier. Connect to photo diode A+C.	
5	PD2	I	Inversion input terminal for RF I-V amplifier. Connect to photo diode B+D.	
7	F-IN	I	Inversion input terminal for F I-V amplifier. Connect to photo diode F.	
8	E-IN	I	Inversion input terminal for E I-V amplifier. Connect to photo diode E.	
9	VR	0	DC voltage output of (Vcc+V EE)/2.	
10	VC	I	Middle point voltage input terminal.	
13	EO	0	Monitor output terminal for I-V amplifier E.	
14	EI		Gain adjustment terminal for I-V amplifier E.	
15	TE	0	Tracking error amplifier output terminal. The signal E-F is output from this terminal.	
16	FE-BIAS	I	Bias adjustment terminal for non-inversion side of focus error amplifier.	
17	FE	0	Focus error amplifier output terminal.	
18	RFO	0	RF amplifier output terminal.	
19	RFI	I	Inversion input terminal of RF amplifier.	
20	LD-ON	I	Change-over terminal for APC amplifier.	

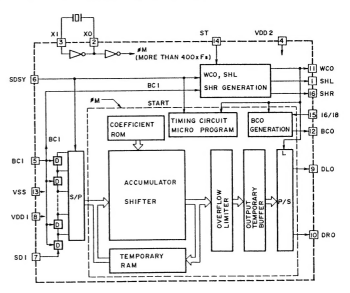
CXA1372S (Servo Signal Processor)



PIN. NO.	SYMBOL	1.0	DESCRIPTION	PIN. NO.	SYMBOL	1/0	DESCRIPTION
1	TE	1	Tracking error input terminal.	22	FSET	I	Peak setting input of phase correction of focus track-
2	TDFCT	1	Capacitor connection terminal for time constant when				ing.
			defect.	23	ISET	I	This terminal is flowed the current so that the focus
3	ATSC	I	Window comparator input terminal for ATSC detec-	1			search, tracking jump, and sled kick height is decided.
			tion.	24	SSTOP	1	Inner switch selection input terminal.
4	FZC	1	Focus zero-cross comparator input terminal.	26	DIRC	1	This terminal is used when a track jump.
5	FE	1	Focus error input terminal.	27	LOCK	1	The sled runaway prevention circuit operates at the
6	FDFCT	I	Capacitor connection terminal for time constant when				low level.
			detect.	28	CLK	I	Serial data transfer clock input from microprocessor.
7	VC	1	Mid-point voltage input terminal.	29	XLT	I	Latch input from microprocessor.
8	FGD	1	Connect the capacitor between pin 9 and this pin when	30	DATA	1	Serial data input from microprocessor.
			the high frequency gain of focus servo is dropped.	31	XRST	1	Reset input terminal. Active low.
9	FS3	1	Focus servo high frequency gain changeover input ter-	32	C. OUT	0	Signal output to count the track numbers.
			minal.	33	SENS	0	This terminal outputs FZC, and SSTOP to according
10	FLB	I	Input terminal for the low frequency boost of focus				command from microprocessor.
			servo.	35	MIRR	0	Mirror comparator output terminal.
11	FEO	0	Focus drive output terminal.	36	DFCT	0	Defect comparator output terminal.
12	FE-	1	Inversion input terminal of focus amplifier.	37	ASY	ı	Auto asymmetry control input terminal.
13	SRCH	I	Time constant terminal to make the focus search wave-	38	EFM	0	EFM comparator output terminal.
			form.	39	FOK	0	Focus OK comparator output terminal.
14	TGU	1	Tracking high frequency gain changeover input termi-	40	CCI	0	Defect bottom hold output terminal.
			nal.	41	CC2	1	Defect bottom hold input terminal from CC1.
15	TG2	I	Tracking high frequency changeover input terminal.	43	СВ	1	Defect bottom hold capacitor connection terminal.
17	TAO	0	Tracking drive output terminal.	44	CP	1	Mirror hold capacitor connection terminal.
18	TA-	1	Inversion input terminal of tracking amplifier.	45	RFI	ı	RF summing amplifier input terminal.
19	SL+	1	No-inversion input terminal of sled amplifier.	46	RFO	0	RF summing amplifier output terminal.
20	SLO	0	Sled(slide) drive output terminal	48	TZC	ı	Tracking zero-cross comparator input terminal.
21	SL-	I	Inversion input terminal of sled amplifier.				

YM3433(18 bits/8 times Oversampling Digital Filter)

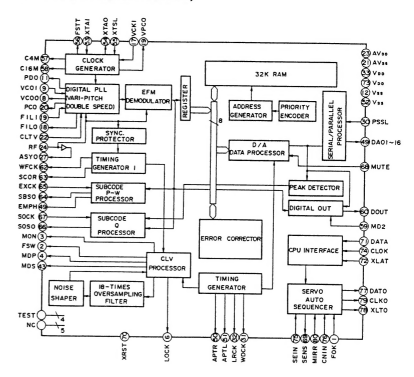
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Pin No.	Terminal	Function				
1	SHL	ST=L(1 DAC):L channel deglitch signal output.				
		ST=H(2 DACs):L and R channels deglitch signal output.				
		(Not used.)				
2	ХО	Connect the crystal oscillator for the system clock to these				
3	XI	terminals.				
4	VDD2	Power supply terminal for crystal oscillator and deglitch				
		signal system.				
5	BCI	Bit clock input terminal of input data.				
6	SDSY	Clock input terminal to show the input timing and L/R				
		channels partitioned of input data.				
7	SDI	Data input terminal.				
8	VDD1	Power supply terminal.(Connect to 5V.)				
9	DLO	ST=L(1 DAC):L and R channels data output terminal.				
		ST=H(2 DAC):L channel data output terminal.				
10	DRO	R channel data output terminal.				
11	WCO	Word clock output terminal for output data DLO/DRO.				
12	BCO	Bit clock output terminal for output data DLO/DRO.				
13	VSS	Ground terminal.				
14	ST	1 DAC/2 DAC selection terminal.(1 DAC at low level and				
		2 DAC at high level.)				
15	16/18	Bit number selection terminal.(16 bits at low level and				
		18 bits at high level.)				
16	SIIR	1 DAC(ST=L):R channel deglitch signal output.(Not used.)				



CXD2500AQ (Digital Signal Processor)



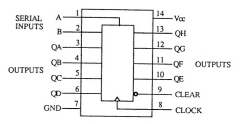
LB1639 (Volume Motor Drive)

V_{0,1}1 V_{0,1}2 V_{0,1}2 V_{0,1}2 V_{0,1}2 V_{0,1}2 V_{0,1}2 V_{0,1}2 V_{0,1}2 V_{0,2}1 V_{0,2}

74HC164(8-bits Serial/Parallel Output Shift Register)

TRUTH TABLE

	Inputs			Outputs				
Clear	Clock	A	В	QA QB	QH			
L	×	×	×	L L	L			
Н	L	×	×	QAO QBO	QHO			
н	1	Н	Н	H QAn	QGn			
Н	1	L	×	L QAn	QGn			
Н	1	×	L	L QAn	QGn			



SM5861AP (D/A converter)

DINE (28) DINL (27) COMPN = 1 COMPN = 0 INPUT TIMING CONTROL SECTION OPERATION TIMING CONTROL 3 COMPN TIMING CONTROL 9 RSTN S MUTEL S MUTEL
INTERNAL SYSTEM CLOCK INTERPOLATION SECTION NOISE SHAVER OUANTIZA TION INTERNAL SYSTEM CLOCK 28 CKO 225 CKO 223 XTI SYSTEM CLOCK 224 KTO 1/2 DIVIDER DIVIDER 225 XDIVN
DVDD (B) POWER SUPPLY FOR DVSS (7) DIGITAL POWER SUPPLY FOR ANALOG AVDD1 (0) AVDD1 (0) AVDD1 (0) AVDD1 (1) B POWER SUPPLY FOR ANALOG AVDD2 (4) B POWER SUPPLY FOR ANALOG (15) AVDD4

Pin No.	Symbol	Description	Pin No.	Symbol	Description
1	BCKI	Serial input data bit clock	15	AVDD3	5V supply for analogue section
2	WCKI	Input data word clock	16	RON	Data output
3	COMPN	Mode select of PWM output	17	AVSS2	Ground for analogue section
4	TSTN	Test terminal	18	RO	Data output
5	MUTEL	Muting output for left channel	19	AVDD4	Ground for analogue section
6	MUTER	Muting output for right channel	20	NC	
7	DVSS	Ground for digital section	21	XVDD	5V supply for clock section
8	DVDD	5V power supply for digital section	22	XVSS	Ground for clock section
9	RSTN	Reset input	23	XTI	Crystal oscillator input
10	AVDD1	5V supply for analogue section	24	XTO	Crystal oscillator output
11	LO	Data output	25	XDIVN	System clock select
12	AVSS1	Ground for analogue section	26	CKO	Clock output
13	LON	Data output	27	DINL	Serial data input for left channel
14	AVDD2	5V supply for analogue section	28	DINR	Serial data input for right channel

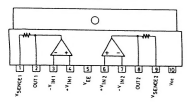
NO.	SYMBOL	1/0	DESCRIP	TION		NO.	SYMBOL	10	DESCRIP	TION
1	FOK	1	Focus OK			1 42	DAOS	0	DA08	GFS output
2	FSW	0		ter changeover output of spindle motor		43	DA07	0	DA07	RFCK output
3	MON	0		otor control output		44	DA06	0	DA06	C2P0 output
-3-	MDP	0		otor servo control		45	DA05	0	DA05	XRAOF output
- 1 -5	MDS	0		otor servo control		46	DA04	0	DA04	MNT3 output
6	LOCK	0	H when GI			47	DA03	0	DA03	MNT2 output
0	NC	-	ri when Gi	r 3 is nigh		48	DA02	0	DA02	MNT1 output
	VCOO	-	0	circuit output for analog FEM PLL		49	DAOI	0	DA01	MNT0 output
<u>8</u>	VCOI	0				1 43	DAUI	10	LDAVI	Militro output
9	VCOI	١,		circuit input for analog EFM PLL	-	50	APTR	0	Control	test for continuous connection. Health Pol
	TEST	 -	(8. 6436MI			51	APTI	0		atput for aperture correction. H when Rch. atput for aperture correction. H when Lch.
	PDO	1	Test term			52	Vss		Ground	input for aperture correction. If when I.ch.
11		0		mp output for analog EFM PLL		$-\frac{52}{53}$	XTAL	T		
12	Vss		Ground te	rminai		3.5	AIAI	'	1	scillation circuit input of 16.9344MHz o
13-15	NC						VT40		33. 8688M	
16	VPCO	0		ge pump output for variable pitch		- 51	XTAO	0		scillation circuit output of 16, 9341MHz
17	VCKI	1		at for variable pitch from VCO	1	55	XTSI.	1	1	election input terminal. I, when
		<u>_</u>	(16. 934M)				DOTE			Hz. H when 33.8688MHz.
18	FII.0	0		put for master PLL		56	FSTT	0		d output of pins 53 & 54
	FILI	1		ut for master PLI.		57	CIM	0	4. 2336MI	
- 20	PCO	.0		mp output for master P1.1.		58	CIGM	0	16. 9314M	
21	AVss	-	Analog ground			59	MD2	1.		tput control input. On at H & Off at L.
_22	CLTV	1		rol voltage input for master		60	DOUT	0.	Digital ou	
23	AVDD	-	Analog section power supply (+5V)			61	EMPH	0		control output. Active H.
24	RF	<u></u>	EFM sign			- 62	WFCK	0		me clock output
25	TEST2	1		the ground.		63	SCOR	0		detection output. If when is detected S0 of
26	TEST3	1		the ground.			6000	<u> </u>	SI.	
27	ASYO	0		swing output		64	SBSO	0		put of sub code (P~W)
28	TEST4	1	Connect to	the ground.		65	EXCK	1		ut for read out SBSO
29	NC	<u>.</u>				66	SQSO	0) bits, PCM peak, and level data 16 bit
30	PSSL	1	Į.	a output mode changeover input.	- 1				output	
		_		a at L and paraller data at H.		67	SQCK	1	i	ut for read out SQSO
31	WDCK	0		face for 48 bits slot. Word clock f=2Fs.	_	68	MUTE	0		ntrol output. Active II.
32	1.RCK	0	-	face for 48 bits slot. LR clock f=Fs.		69	SENS	ļ.		ut. Output to microprocessor
33	VDD	_	Power sup	oply terminal (+5V)		70	XRST	1.1.	System re	set. Rest at low level.
34~49		_	Data outp	ut terminals	, 1	70	DATA	11	Serial dat	a input from microprocessor
		_	PSSL=1	PSSL=0	1 1	72	XLTA	1		out from microprocessor. Latch the serie
34	DA16	0	DA16	Serial data of 48 bits slot	1 1		l	_	data at tr	
35	DA15	0	DA15	Bit clock of 48 bits slot	1 1	73	VDD	L.	Power su	
36	DA14	0	DA14	Serial data of 64 bits slot		74	CLOK	1	Serial dat	a transfer clock input from microprocessor
37	DA13	0	DA13	Bit clock of 68 bits slot		75	SEIN	1	Sens inpu	t from SSP
38	DA12	0	DA12 LR clock of 68 bits slot			76	CNCI	1	Track jun	np numbers count signal input
39	DAII	0	DAII	GTOP output] [77	DATO	0	Serial dat	a output to SSP
40	DA10	0	DA10	XUGF output	1	78	XLTO	0	Serial dat	a latch output to SSP. Latch at trailing.
41	DAGO	0	DAGO	VDI CV	1 1	70	CLYO	1	Carrel 1	a tour for alask autout to SCD

Note:SSP:Q104 CXA1372S

41 DA09 O DA09

LA6510 (Power OP Amp)

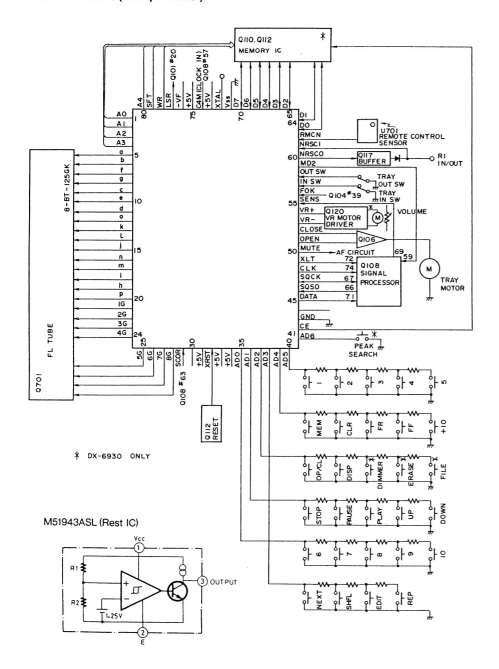
XPLCK output



79 CLKO O Serial data transfer clock output to SSP

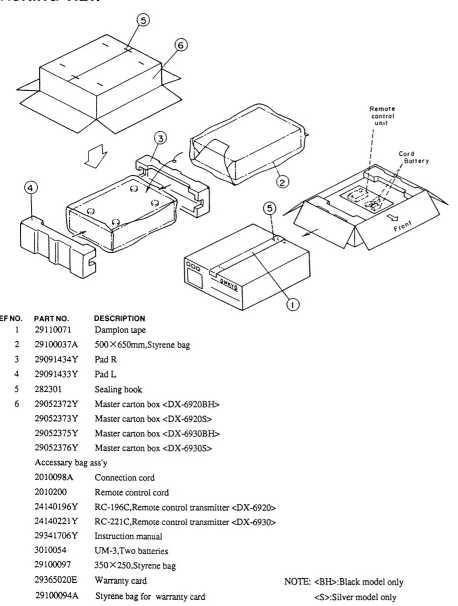
80 MIRR I Mirror signal input

CXP50112 - 369Q (Microprocessor)

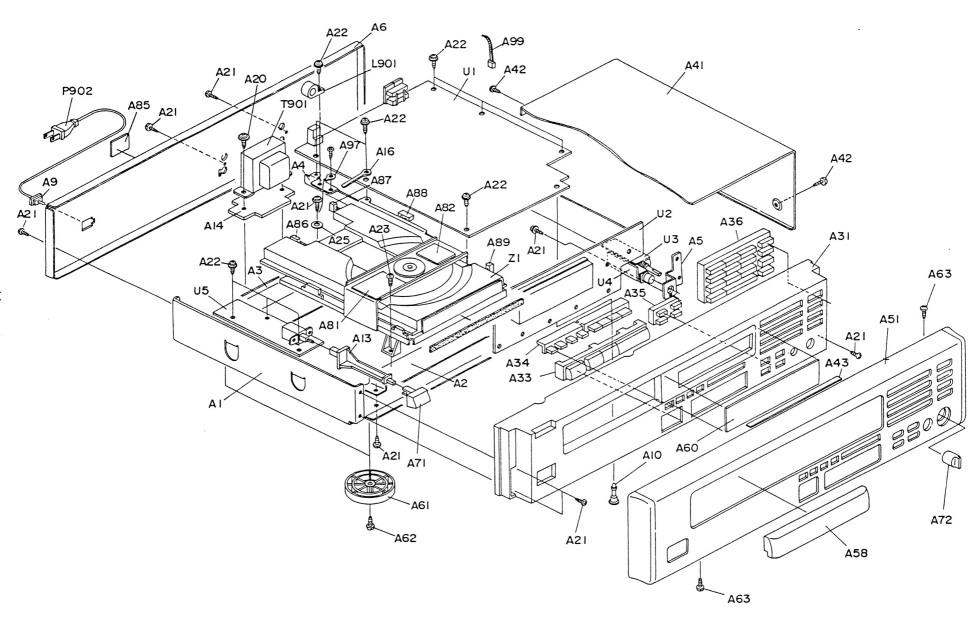


Pin No.	Symbol	Description
1~4	A0~A3	Music file address signal.
5~20	a~p	Fluorescent indicator tube segment drive output terminals.
	1G~8G	Fluorescent indicator tube segment drive output terminals.
29	SCOR	
31	5V	Synchronizing signal detection input terminal of sub code frame.
32	XRST	Poset input terminal Poset at the law level
33,34	5V	Reset input terminal.Reset at the low level.
35~41		AD input to mind Connect to the counting I
42	CE	AD input terminal.Connect to the operation key. Chip enable terminal.
43	GND	Спір епаріе тетпіпат.
45		Carial data autom Anno in 1
	DATA	Serial data output terminal.
46	SQSO	Subcode Q input terminal.
47	SQCK	Subocde Q read clock input/output terminal.
48	CLK	Serial data transmission clock output terminal.
49	XLT	Command execution output terminal.
50	MUTE	Muting ON/OFF control output terminal.ON at the high level.
51	OPEN	Tray open control output terminal. Open at the low level.
52	CLOSE	Tray close control output terminal. Close at the low level.
53	VR-	Volume control output.
54	VR+	Volume control output.
55	SENS	Interface of signal processor and microprocessor ICs.
56	FOK	Focus OK input terminal.Focus OK at the high level.
57	INSW	Tray close detection input terminal.
58	OUTSW	Tray open detection input terminal.
59	MD2	Digital output control output.
60	NRSCO	Remote control signal (RI signal) output terminal.
61	NRSCI	Remote control signal (RI signal) input terminal.
62	RMCN	Remote control signal input terminal.
63~70	D0~D7	Music file data signal.
71	Vss	Ground terminal.
72	XTAL	Clock output terminal.
73	5V	
74	C4M	System clock input terminal.
75	5V	
76	VF	Negative power supply terminal for fluorescent indicator tube.
77	LSR	Optical pickup control output terminal. On at the low level.
78		Music file read/write control signal.
79		Music file shift signal. Control the serial data at the rise pulse.
80		Music file address signal.
00	4 k T	wide the address signal.

PACKING VIEW



CHASSIS-EXPLODED VIEW



- 14 -

DX-6920

REF.NO.	PART NO.	DESCRIPTION
A1	27100227BY	Chassis
A2	27141520Y	Bracket F
A3	27141521Y	Bracket R
A4	27130642Y	Bracket C
A5	27141522Y	Bracket HP
A6	27121564Y	Back panel
A9	27300750	Bushing
A10	27190524	KGLS-14R,Holder
A13	27273149Y	Joint,power
A14	27270214B	Spacer
A16	27255004	CS-1U,Clip
A19	834426068	2.6TTS+6B(BC),Self-tapping screw
A20	830440109	4TTC+10C(BC),Self-tapping screw
A21	834430088	3TTS+8B(BC),Self-tapping screw
A22	831130088	3TTW+8B,Self-tapping screw
A23	833430080	3TTP+8P(BC),Self-tapping screw
A24	87643010	W3×10F(BC), Washer
A31	27110689Y	Front bracket ass'y
	27110690Y	Front bracket ass'y <s></s>
A33	28324570Y	Knob,play
	28324571A	Knob,play <s></s>
A34	28324578Y	Knob FF
	28324579Y	Knob FF <s></s>
A35	28324580Y	Knob REP
	28324581Y	Knob REP <s></s>
A36	28324574Y	Knob TEN
	28324575A	Knob TEN <s></s>
A37	27150344	Shield plate P <s></s>
A38	27150345	Shield plate <s></s>
A41	28184469Y	Top cover
A42	834430088	3TTS+8B(BC),Self-tapping screw
A43	28140680	$0.5 \times 8 \times 180$, Cushion
A51	1H196701K	Front panel ass'y
	1H197701K	Front panel ass'y <s></s>
	28125222AY	End cap L
	28125223AY	End cap R
A58	27211397Y	Tray panel
	27211398	Tray panel <s></s>
A60	28191623AY	Clear plate

REF.NO.	PART NO.		DESCRIPTION
A61	27175254Y		Leg
A62	834430088		3TTS+8B(BC),Self-tapping screw
A63	833430080		3TTP+8P(BC),Self-tapping screw
A71	28324140		Knob,power
	28324184		Knob,power <s></s>
A72	28324564Y		Knob, level
	28324565Y		Knob, level <s></s>
A81	29360807		Label DANGER
A82	29361218		Label LASER
A85	29360687		Label CLASS1
A86	2000951		NSAS-8P903,Socket
A87	2000952		NSAS-8P904,Socket
A88	2002390810		NSAS-8P0120,Socket
A89	2002391020		NSAS-10P0119,Socket
A97	2061112100		Cord ass'y
A99	260208		Binder
L901	230910	Δ	ESD-R-25DB,Core
P901	253164Y or	Δ	AS-CEE250V2.5A,
	253149	Д	Power supply cord
T901	2300776Y	Δ	NPT-1138P,Power transformer
U1	1H194516-1A		NAAR-4416-1A, Main circuit pc board ass'y
U2	1H194517-1		NADIS-4417-1, Display circuit pc board ass'y
U3	1H194518-1		NAAF-4418-1, Headphone amplifier pc board ass'y
U4	1H194519-1		NAAF-4419-1, Headphone terminal pc board ass'y
U5	1H194520-1		NAPS-4420-1, Power supply circuit pc board ass'y
U6	1H194521-1		NAPS-4421-1, Terminal pc board ass'y
Z 1	24800001Y		NCD-113S,CD mechanism ass'y

NOTE: :Black model only <S>:Silver model only

> NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

PARTS LIST

DX-6930

REF. NO.	PART NO.	DESCRIPTION
A1	27100227BY	Chassis
A2	27141520Y	Bracket F
A3	27141521Y	Bracket R
A4	27130642Y	Bracket C
A5	27141522Y	Bracket HP
A 6	27121568Y	Back panel
A9	27300750	Bushing
A10	27190524	KGLS-14R,Holder
A13	27273149Y	Joint, power
A14	27270214B	Spacer
A16	27255004	CS-1U,Clip
A19	834426068	2.6TTS+6B(BC),Self-tapping screw
A20	830440109	4TTC+10C(BC), Self-tapping screw
A21	834430088	3TTS+8B(BC),Self-tapping screw
A22	831130088	3TTW+8B,Self-tapping screw
A23	833430080	3TTP+8P(BC),Self-tapping screw
A24	87643010	W3×10F(BC), Washer
A31	27110689Y	Front bracket ass'y
	27110690Y	Front bracket ass'y <s></s>
A33	28324570Y	Knob,play
	28324571A	Knob,play <s></s>
A34	28324572Y	Knob FF
	28324573Y	Knob FF <s></s>
A35	28324576Y	Knob REP
	28324577Y	Knob REP <s></s>
A36	28324574Y	Knob TEN
	28324575A	Knob TEN <s></s>
A37	27150344	Shield plate P <s></s>
A38	27150345	Shield plate <s></s>
A41	28184469Y	Top cover
A42	834430088	3TTS+8B(BC),Self-tapping screw
A43	28140680	$0.5 \times 8 \times 180$, Cushion
A51	1H192701K	Front panel ass'y
	1H193701K	Front panel ass'y <s></s>
:	28125222AY	End cap L
	28125223AY	End cap R
A58 :	27211397Y	Tray panel
	27211398	Tray panel <s></s>
A60 2	28191623AY	Clear plate

REF. NO.	PART NO.		DESCRIPTION
A61	27175254Y		Leg
A62	834430088		3TTS+8B(BC),Self-tapping screw
A63	833430080		3TTP+8P(BC),Self-tapping screw
A71	28324140		Knob,power
	28324184		Knob,power <s></s>
A72	28324564Y		Knob, level
	28324565Y		Knob, level <s></s>
A81	29360807		Label DANGER
A82	29361218		Label LASER
A85	29360687		Label CLASS1
A86	2000951		NSAS-8P903,Socket
A87	2000952		NSAS-8P904,Socket
A88	2002390810		NSAS-8P0120,Socket
A89	2002391020		NSAS-10P0119,Socket
A97	2061112100		Cord ass'y
A99	260208		Binder
L901	230910	Δ	ESD-R-25DB,Core
P901	253164Y or	Δ	AS-CEE250V2.5A,
	253149	Ф	Power supply cord
T901	2300776Y	Δ	NPT-1138P,Power transformer
U1	1H190516-2A		NAAR-4416-2A, Main circuit pc board ass'y
U2	1H190517-2		NADIS-4417-2, Display circuit pc board ass'y
U3	1H190518-2		NAAF-4418-2,Headphone amplifier pc board ass'y
U4	1H190519-2		NAAF-4419-2, Headphone terminal pc board ass'y
U5	1H190520-2		NAPS-4420-2, Power supply circuit pc board ass'y
U6	1H190521-2		NAPS-4421-2,Terminal pc board ass'y
Z1	24800001Y		NCD-113S,CD mechanism ass'y

NOTE: :Black model only <S>:Silver model only

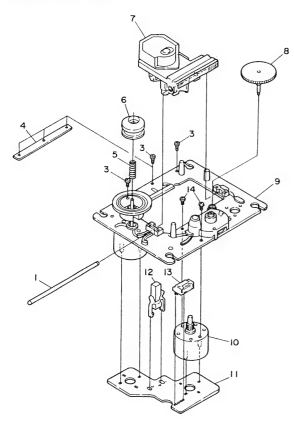
> NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.





MECHANISM-EXPLODED VIEW

PICKUP DRIVE UNIT-EXPLOYED VIEW



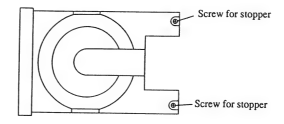
PARTS LIST

				·	
REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
1	24828003	Sled shaft	8	24810006	Wheel
2			9	24802003	Turntable chassis
3	801425	2×5,Self-tapping screw	10	24804004	Motor gear
4	24822004	Plate	11	24840007	Motor pc board
5	24820003	Spring	12	24840008	Leafswitch
6	24822005	Center ring	13	25050396	NSCT-4P223,Connector
_ 7	24110008	KSS-210A,Optical pickup	14		2P+3F(RC) Pan head screw

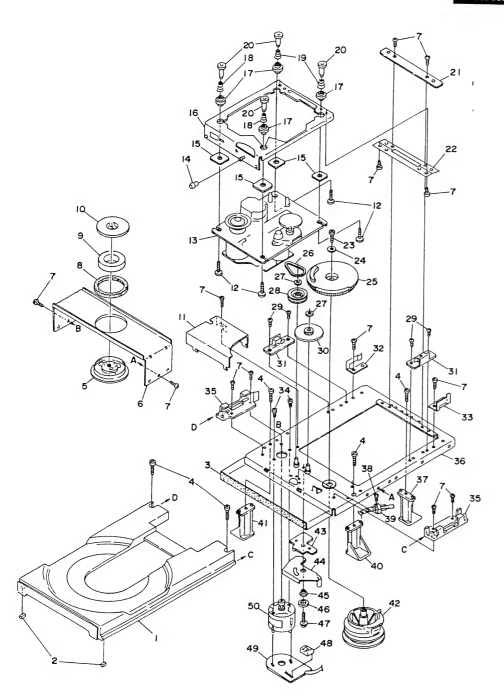
PARTS LIST

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
1	24506878	Tray	26	24602507	Belt
2	24506897	Damper	27	870144	Washer
3	28140980	Front tape	28	24506884	Loading pulley
4	838430108	3TTB+10B(BC),Self-tapping screw	29	833120047	2TTP+4S,Tapping screw
5	24506959	Chucking pulley	30	27301227	Middle gear
6 .	24506876	Chucking chassis	31	27301230	Tray holder
7	834126069	2.6TTS+6C,Self-tapping screw	32	24506888	Tray guide,left
8	24818004	Yoke damper	33	24506887	Tray guide, right
9	24832003	Magnet	34	838426038	2.6TTB+3C(BC),Self-tapping screw
10	24830001	Chucking yoke	35	27301228	Tray holder, front
11	24506879	Gear cover	36	27301224	Main chassis
12	801424	Screw with washer	37	24506890	Boss,back
13		KSM-2101AAM,Pickup drive unit	38	834120049	2TTS+4C,Self-tapping screw
14	24506870	Roller	39	25065402	Leafswitch
15	24506871	Plate	40	24506889	Boss,right
16	24506898	Sub chassis	41	24506890	Boss,left
17	24509401	Insulator	42	24506883	Control cam
18	27180442	Spring A	43	24506892	Link plate
19	27180441	Spring B	44	24506894	Stopper link
20		Shaft	45	24506893	Boss
21	24506864	Hinge holder	46	24506895	Spacer
22		Hinge	47	83112608	2.6TTW+8S,Self-tapping screw
23	838426108	2.6TTB+10B(BC),Self-tapping screw	48	25050393	Connector pin
24	8761301008	W3×10F,Washer	49	24505269	Motor pc board
25	24506882	Drive gear	50	24506886	Motor ass'y

REMOVEMENT OF DISC TRAY



- Loosen the screw for stopper until the head of screw and the tray are the same height.
- 2.Turn POWER switch to on.
- 3. Prees OPEN/CLOSE button to open the tray.
- 4.Turn POWER switch to off.
- 5.Remove the tray.



ADJUSTMENT PROCEDURES

Instruments required

Dual trace oscilloscope, Frequency counter, AF oscillator, Test disc (SONY YEDS-18), AC voltmeter, Jitter meter, and Socket P4(Part no. 25050138)

1. Focus offset adjustment

Load the test disc YEDS-18 on the tray and play the track 2. Connect the oscilloscope or jitter meter to terminal P106. (Oscilloscope)

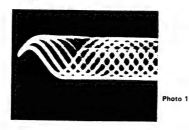
Adjust R109 until a clear trace of waveform pattern as shown photo 1 appear on the oscilloscope.

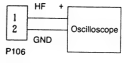
When the amount of jitter is broad, set R109 to mechanical center.

(Jitter meter)

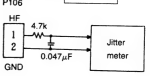
Adjust R109 until the jitter meter reading becomes minimum.(Less than 10ns.)

After adjustment, disconnect the oscilloscope or jittler





Oscilloscope range
Vertical : 0.5V/div.
Holizontal : 0.5 \mus/div.
DC, Ground: Center



2. Tracking offset adjustment

Load the test disc YEDS-18 on the tray and play the track 2. Turn R116 to minimum position. (Counter clockwise) Connect the oscilloscope between pin 3 (TR) of P107 and pin 2 (GND) of P106.

Adjust R106 until the center of tracking error signal on the oscilloscope becomes GND level.

Turn R116 to the mechanical center.

After adjustment, disconnect the oscilloscope.

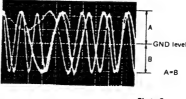
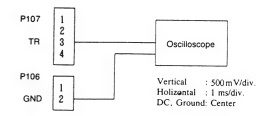


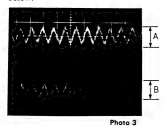
Photo 2



DX-6920

3. Focus gain adjustment
Set the output of AF oscillator to 1kHz, 1~1.5Vp-p. Play the track 2 of test disc.

Connect the oscilloscope and the AF oscillator as shown below.



AF Oscilloscope oscillator CH 2 GND P106 P107 1 **ø** GND

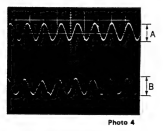
Adjust R117 until 1kHz components of channels 1 and 2 on oscilloscope become same level.

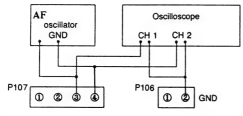
After adjustment, disconnect the AF oscillator and the oscilloscope.

4. Tracking gain adjustment

Set the output of AF oscillator to 1.2kHz, 1~1.5Vp-p. Play the track 2 of test disc.

Connect the oscilloscope and the AF oscillator as shown below.





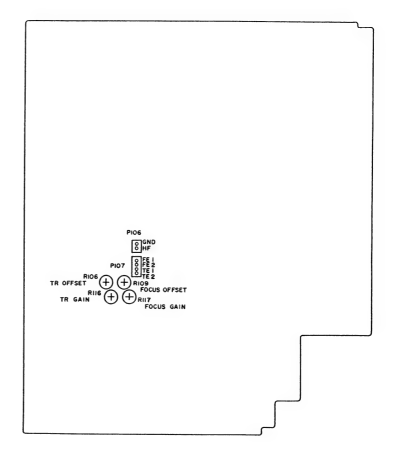
Adjust R116 until 1.2kHz components of channels 1 and 2 on oscilloscope become same level.

After adjustment, disconnect the AF oscillator and the oscilloscope.

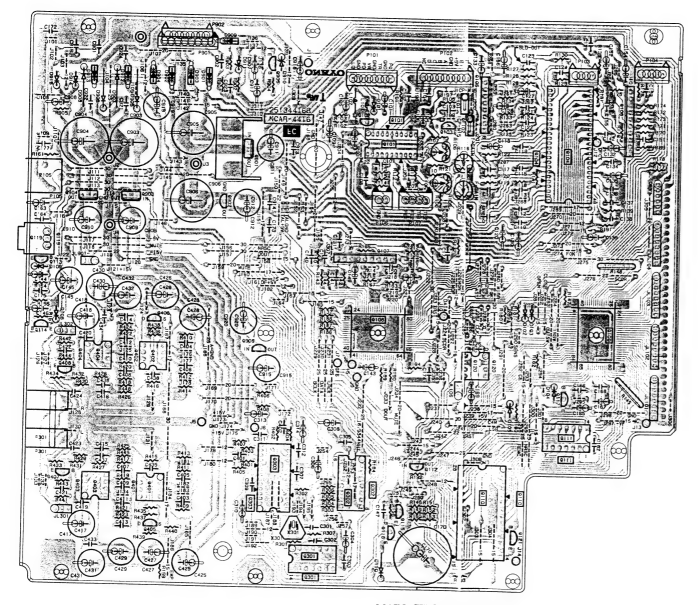
After adjustment, confirm that the center of tracking error signal becomes GND level.

Vertical: 0.2V/div. Holizontal: 0.2 ms/div.

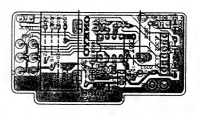
Vertical: 0.2V/div. Holizontal: 0.2 ms/div.



PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE





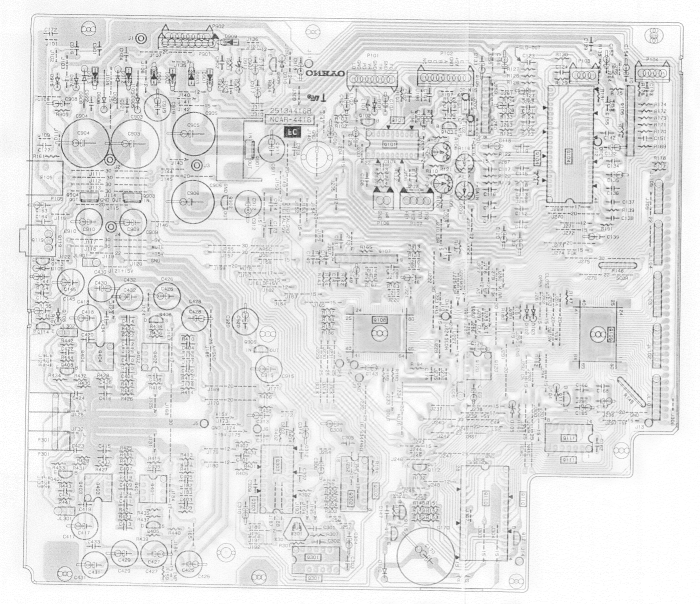


HEADPHONE AMPLIFIER PC BOARD

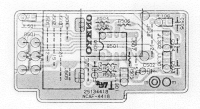


HEADPHONE TERMINAL PC BOARD

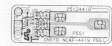
PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE



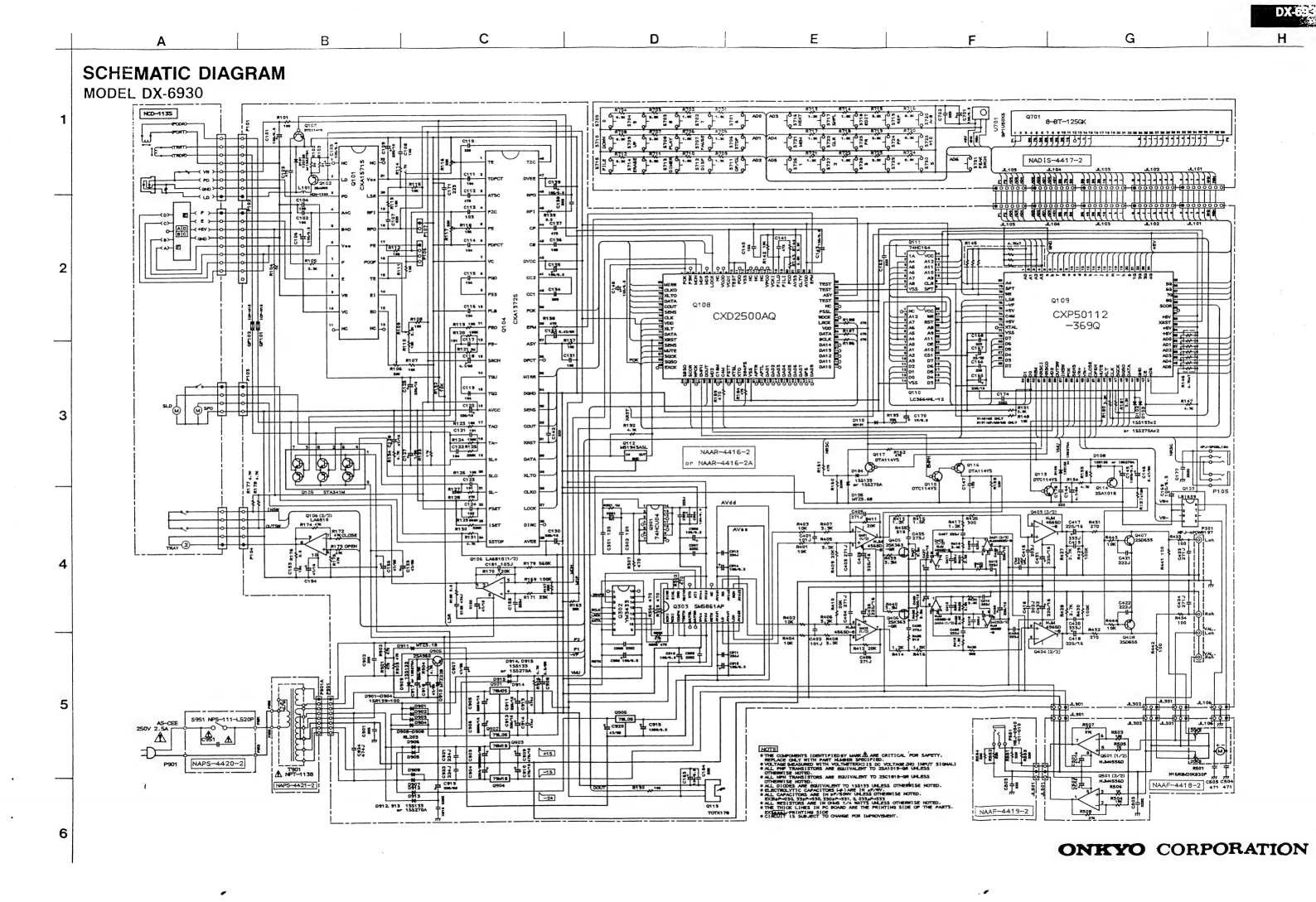
MAIN CIRCUIT PC BOARD

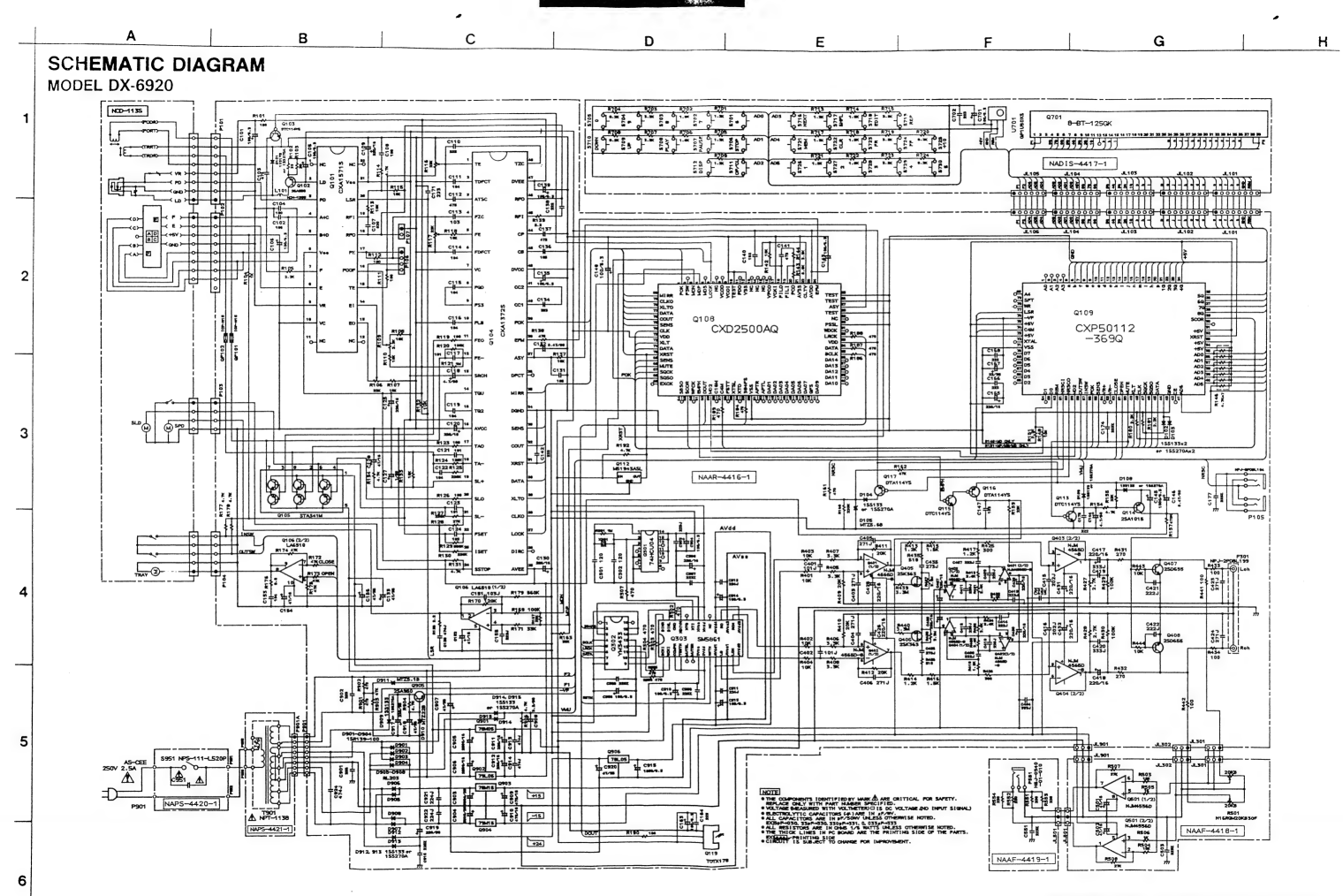


HEADPHONE AMPLIFIER PC BOARD



HEADPHONE TERMINAL PC BOARD







PRINTED CIRCUIT BOARD-PARTS LIST

	PC BOARD(NAA		CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION			OARD(NAAF-4418-1/2)
IRCUIT NO.		DESCRIPTION		Capacitors			Capacitors		CIRCUIT NO.		DESCRIPTION
	ICs		C101,C105	354721019	100 μ F,6.3V,Elect.	C425-C432	354742219	220 μ F,16V,Elect.	Q501	222654	NJM4556DJC
101	22240404	CXA1571S	C103,C137	374724724	4700pF±5%,50V,Plastic	C433,C434	374723334	$0.033 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$	C501,C502	354744709	47 μ F,16V,Elect. capacitor
104	22240366	CXA1372S	C106	354721019	100μ F,6.3V,Elect.	C435,C436	374722734	0.027 μ F± 5%,50V,Plastic	R501	5142005A	● N16RGM20KB30F,
06	22240034	LA6510	C109,C120	354742219	220 μ F,16V,Elect.	C903,C904	393163327	3300 μ F,35V,Elect.		5101010	Variable resistor
108	22240487	CXD2500AQ	C110	374722234	0.022μ F \pm 5%,50V,Plastic	C905,C906	354742229	2200 μ F,16V,Elect		5104242	○ N16RGM20KB30F,
109	22240585	CXP50116-369Q	C111	374721044	$0.1 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$	C907,C918	354764709	47 μ F,35V,Elect.			Variable resistor
110	22240198	© LC3664NL-12	C112,C141	374724734	0.047μ F \pm 5%,50V,Plastic	C908	354780229	2.2 μ F,50V,Elect			0. DD01 F 440 . D
111	222741645	© 74HC164	C113,C124	374721034	0.01 μ F± 5%,50V,Plastic	C909,C910	354744719	470 μ F,16V,Elect.			OARD(NAAF-4419-1/2)
112	22240018	M51943ASL	C114-C116	374721044	0.1 μ F±5%,50V,Plastic	C911,C912	354742219	220 μ F,16V,Elect.	CIRCUIT NO.		DESCRIPTION
20	22240322	© LB1639	C118,C144	354780479	4.7μ F,50V,Elect.	C913,C914	375624744	$0.47 \mu \text{ F} \pm 5\%,50 \text{ V,Plastic}$	P551	25045139	HSJ-0540-01-010,
01	222755	74HC04P	C119.C122	374721044	$0.1 \mu\text{F} \pm 5\%$,50V,Plastic	C915	354721029	1000 μ F,6.3V,Elect.			Headphone jack
02	22240321	YM3433	C125,C130	354742219	220 μ F,16V.Elect.	C917	354762219	220μ F,35V,Elect.			
303	22240520	SM5861AP	C127	354780109	1μ F,50V,Elect.	C919	354764719	470 μ F,35V,Elect.			BOARD(NAPS-4420-1/2)
01-Q404	22240201	NJM4565D-B	C128,C152	354744709	47 μ F,16V,Elect.	C920	354764709	47 μ F,35V,Elect.	CIRCUIT NO.	PART NO.	DESCRIPTION
01	222780055MIT	M5F78M05L	C129	374724744	0.47 μ F \pm 5%,50V,Plastic	C921,C922	374722244	$0.22 \mu\text{F} \pm 5\%,50 \text{V,Plastic}$	C951	3500065A	▲ DE7150FZ103PAC400V
902	222790053	79L05	C131,C136	374721034	0.01μ F \pm 5%,50V,Plastic	C924	374724744	0.47μ F \pm 5%,50V,Plastic			125V,IS capacitor
903	222780155MIT	M5F78M15L	C132	354784799	0.47μ F,50V,Elect.		Resistors		\$951	25035558	⚠ NPS-111-S520P,
04	222790155MIT	M5F79M15L	C133,C156	354764709	47 μ F,35V,Elect.	R106	5210066	N06HR22KBD,Semi-fixed			Power switch
906	222780053	78L05	C134	374723334	$0.033 \mu \text{F} \pm 5\%, 50 \text{V,Plastic}$	R109	5210060	N06HR2.2KBD,Semi-fixed			
	Transistors		C135,C139	354721019	100 μ F,6.3V,Elect.	R116,R117	5210066	N06HR22KBD,Semi-fixed	TERMINAL P	C BOARD(NAPS-	
02,Q905	2211503 or	2SA950-O or	C138,C155	374722224	2200pF±5%,50V,Plastic	R145	49163472407	RM1/101J 4.7K×7,Array	CIRCUIT NO.	PART NO.	DESCRIPTION
	2211504	2SA950-Y	C140	374721524	1500pF±5%,50V,Plastic	R146	49163472407	RM1/101J 4.7K × 7, Array		2001191615	NSAS-16P0295,Socket
03	221281	DTC114YS	C143	354721019	100 μ F,6.3V,Elect.		Plugs				
05	22240168	STA341M-L	C145	354721029	1000 μ F,6.3V,Elect.	P101	25055152	NPLG-8P136	No	OTE: ●:DX-6920	only
13,Q115	221281	DTC114YS	C146	354784799	0.47 µ F,50V,Etect.	P102	25055153	NPLG-9P137	•	©:DX-6930	•
14	2211455	2SA1015-GR	C147,C151	374721034	$0.01 \mu \text{F} \pm 5\%,50 \text{V,Plastic}$	P103	25055148	NPLG-4P132		@. D /(-0/50	only
16,Q117	2213090	DTA114YS	C148,C149	354721019	100 μ F,6.3V,Elect.	P104	25055149	NPLG-5P133			
05,Q406	2212524	2SK363-GR	C153	374721044	$0.1 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$	P106	25055038	NPLG-2P29			
07,Q408	2211705 or	2SD655-E or	C154	354744709	47 μ F,16V,Elect.	P107	25055045	NPLG-4P33			
	2211706	2SD655-F	C163	354721019	100 μ F,6.3V,Elect.	P901	25055138	NPLG-8P122			
	Opto.module		C165	354742219	220 μ F,16V,Elect.		Jack				
19	24120031	TOTX178, Transmitter	C167	354762209	22 μ F,35V,Elect.	P105	25045330	NPJ-2PDBL184			
	IC protectors		C169	354721019	100 μ F,6.3V,Elect.		Terminal				
101,QF102	252112	⚠ ICP-N15	C170	3000058	○ 1 μ F,5.5 V, Super	P301	25045353	● NPJ-2PDBL199,Output			
	Diodes		C175	374722224	2200pF±5%,50V,Plastic		25045351	○ NPJ-4PDWR197,Output			
101-D104	223163 or	1SS133 or	C304,C306	354721019	100 μ F,6.3V,Elect.		Holder	,			
108,D109	223205	1SS270A	C308	354742219	220 μ F,16V,Elect.		27190751				
105	224450562	MTZ5.6B	C310	354721019	100 μ F,6.3V,Elect.		2.170.01				
110	223191	© SD101	C311,C312	374722244	0.22 μ F±5%,50V,Plastic	DISPLAY CTR	CUIT PC BOARD	(NADIS-4417-1/2)			
901-D904	22380032	1SR139-100	C313,C314	354721019	100 μ F.6.3V, Elect.	CIRCUIT NO.	PART NO.	DESCRIPTION			
905-D908	22380045	RL203	C401,C402	373301014	100pF±5%,125V,PP	U701	24130003	GP1U50XS,Remote control sensor			
909	223163 or	1SS133 or	C403-C406	373302714	270pF±5%,125V,PP	S701-S712	25035548	NPS-111-S510, Push switches			
912-D915	223205	1SS270A	C407,C408	374722224	2200pF±5%,50V,Plastic	\$701-\$712 \$713-\$715	25035548	NPS-111-S510, Push switches NPS-111-S510, Push switches	NOTE: TH	HE COMPONEN	ITS IDENTIFIED BY MAI
910	224452202	MTZ22B		374722224		\$713-\$713 \$716-\$719	25035548	NPS-111-S510, Push switches	<u>^</u>	ARE CRITICA	L FOR RISK OF FIRE AN
911	224452522		C413,C414		2200pF±5%.50V,Plastic						K. REPLACE ONLY WIT
711		MTZ5.1B	C415,C416	372122024	2000pF±5%,50V,Styrole	\$720,\$731	25035548	NPS-111-S510, Push switches	P.A	ART NUMBER S	PECIFIED.
201	X'tal	477.70.440	C417,C418	354742219	220 μ F,16V,Elect.	S721-S730	25035548	NPS-111-S510, Push switches			
301	3010159	AT-38-169	C419,C420	374723334	0.033 μ F±5%,50V,Plastic	Q701	212109	8-BT-125GK,FL tube			
	Coil		C421,C422	374722224	2200pF±5%,50V,Piastic	C701	353721019	100 μ F,6.3V,Elect. capacitor			

27190754Y

Holder FL

C423,C424

373302714

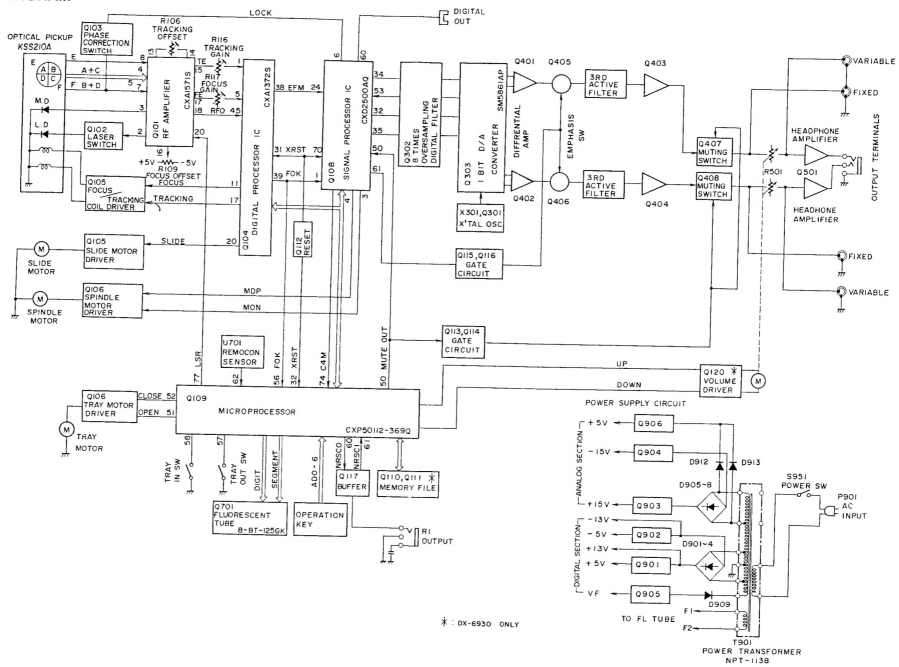
270pF±5%,125V,PP

L101

233411K100

NCH-1383

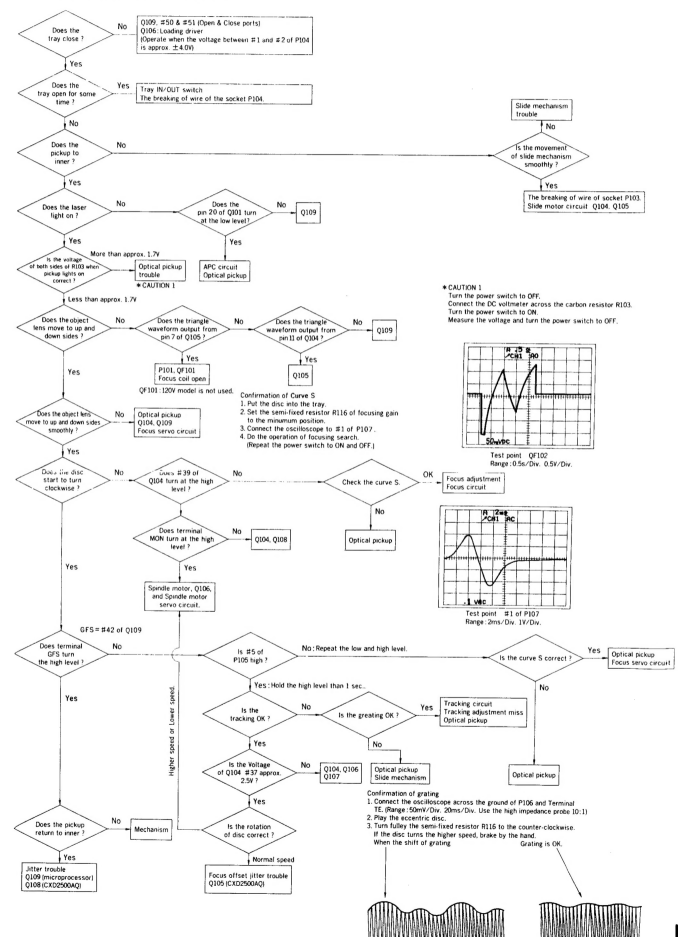
BLOCK DIAGRAM



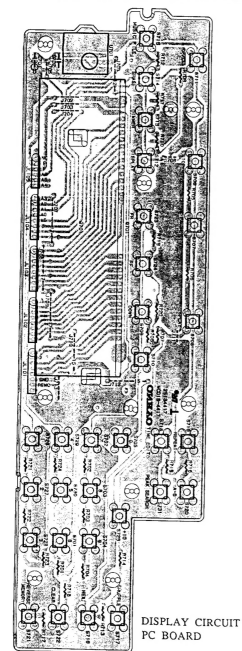
TROUBLESHOOTING GUIDE

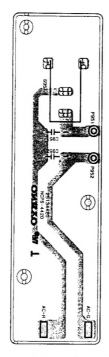
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- 34 -

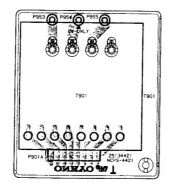


PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE





POWER SUPPLY CIRCUIT PC BOARD

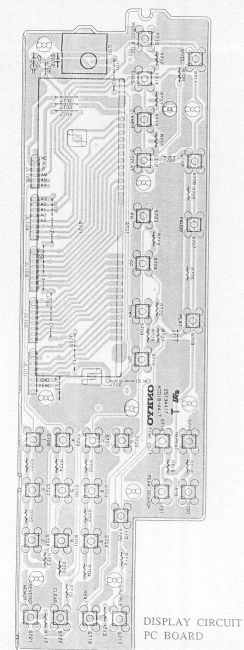


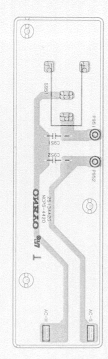
TERMINAL PC BOARD

ONKYO CORPORATION

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PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE





POWER SUPPLY CIRCUIT PC BOARD



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